

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1422	347/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:50
L2	1422	L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:50
L3	1486	347/54.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L4	1486	L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L5	1021	347/56.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L6	1021	L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L7	170	347/60.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51

L8	170	L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L9	425	347/61.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L10	425	L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L11	430	347/62.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L12	430	L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:51
L13	0	2 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm.	US-PGPUB	OR	ON	2008/05/28 12:52

L14	0	4 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm.	US-PGPUB	OR	ON	2008/05/28 12:52
L15	0	6 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm.	US-PGPUB	OR	ON	2008/05/28 12:52
L16	0	8 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm.	US-PGPUB	OR	ON	2008/05/28 12:52
L17	0	10 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm.	US-PGPUB	OR	ON	2008/05/28 12:53

L18	1	12 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm.	US-PGPUB	OR	ON	2008/05/28 12:53
L19	0	2 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm.	US-PGPUB	OR	ON	2008/05/28 12:53
L20	0	4 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm.	US-PGPUB	OR	ON	2008/05/28 12:53

L21	0	6 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm.	US-PGPUB	OR	ON	2008/05/28 12:54
L22	0	8 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm.	US-PGPUB	OR	ON	2008/05/28 12:54
L23	0	10 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm.	US-PGPUB	OR	ON	2008/05/28 12:54

L24	1	12 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm.	US-PGPUB	OR	ON	2008/05/28 12:54
L49	0	(heater resistor (heating adj (element device actuator))) same (mass weight) same less adj than adj 10 adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:59
L50	0	(heater resistor (heating adj (element device actuator))) same (mass weight) same less near than near 10 adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 12:59
L51	0	(heater resistor (heating adj (element device actuator))) same (mass weight) same less near than near 10 near nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:00
L52	0	(heater resistor (heating adj (element device actuator))) same less near than near 10 near nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:00

L53	0	(heater resistor (heating adj (element device actuator))) same (mass weight) same 10 adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:00
L54	0	(heater resistor (heating adj (element device actuator))) same (mass weight) same less adj than adj ten adj nanogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:01
L55	2	(heater resistor (heating adj (element device actuator))) same (mass weight) same ten adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:01
L56	14	(heater resistor (heating adj (element device actuator))) same ten adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:02
L57	0	(heater resistor (heating adj (element device actuator))) adj (mass weight) same ten adj nanograms	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:04

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